## Amendments to the claims:

Please cancel claims 1-3, and add claims 4-35 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1 3 (canceled)
- 4. (new) A method for creating a sequential media presentation, said method comprising: providing graphic elements that represent media;

drawing a line that intersects some of said graphic elements to select desired media from said media; and

displaying said desired media that correspond to said graphic elements that are intersected by said line.

- 5. (new) The method of claim 4 wherein said drawing of said line includes drawing an arrow that intersects some of said graphic elements to select said desired media.
- 6. (new) The method of claim 4 wherein said drawing of said line includes drawing said line that intersects some of said graphic elements in a sequential order to select said desired media, and wherein said displaying of said desired media includes displaying said desired media in said sequential order.
- 7. (new) The method of claim 4 wherein said graphic elements include text objects that represent picture files.
- 8. (new) The method of claim 4 wherein said desired media include images, and wherein said displaying of said desired media includes collectively displaying said images in a sequential order.
- 9. (new) The method of claim 8 further comprising changing said sequential order of said images in response to a user-initiated movement of one of said images to a new position among said images.
- 10. (new) The method of claim 8 further comprising:

drawing an arrow to a selected image of said images that intersects a graphic element that represents an additional image; and

displaying said additional image with said images at a position adjacent to said selected image.

- 11. (new) The method of claim 8 further comprising sequentially displaying said images in a display region in said sequential order.
- 12. (new) The method of claim 11 further comprising changing said display region with respect to at least one of location and size of said display region in response to a user input.
- 13. (new) The method of claim 11 further comprising changing a display duration for a particular image of said images displayed in said display region in response to editing of a duration value by a user, said duration value being displayed along with said images that were collectively displayed.
- 14. (new) The method of claim 13 wherein said editing of said duration value includes editing said duration value by said user using a graphic fader that has been established as a duration control for said particular image.
- 15. (new) The method of claim 11 wherein said sequentially displaying of said images includes resizing some of said images to fit in said display region.
- 16. (new) The method of claim 11 wherein said sequentially displaying of said images includes resizing said display region to fit one or more of said images in said display region.
- 17. (new) The method of claim 11 wherein said sequentially displaying of said images includes selectively resizing said display region between a portrait format and a landscape format based on a format of a current image of said images to be displayed.
- 18. (new) A method for creating a sequential media presentation, said method comprising: displaying a list of filenames that represent images;
- drawing an arrow that intersects some of said filenames to select desired images from said images; and

displaying said desired images that correspond to said filenames that are intersected by

said arrow.

- 19. (new) The method of claim 18 wherein said drawing of said arrow includes drawing said arrow that intersects some of said filenames in a sequential order to select said desired images, and wherein said displaying of said desired images includes displaying said desired images in said sequential order.
- 20. (new) The method of claim 18 wherein said displaying of said desired images includes collectively displaying said desired images in a sequential order.
- 21. (new) The method of claim 20 further comprising changing said sequential order of said desired images in response to a user-initiated movement of one of said desired images to a new position among said desired images.
- 22. (new) The method of claim 20 further comprising:

drawing another arrow to a selected image of said desired images that intersects another filename that represents an additional image; and

displaying said additional image with said desired images at a position adjacent to said selected image.

- 23. (new) The method of claim 20 further comprising sequentially displaying said desired images in a display region in said sequential order.
- 24. (new) A graphic user interface for creating a sequential media presentation on a display of an electronic device comprising:
- a first rectangular display region configured to sequentially display selected media in a predefined order; and

a second rectangular display region configured to collectively display said selected media in said predefined order.

25. (new) The graphic user interface of claim 24 wherein said second rectangular display region is configured to collectively display said selected media in said predefined order in response to a selection

of said selected media by drawing of an arrow that intersects graphic elements that represent said selected media.

- 26. (new) The graphic user interface of claim 25 wherein said predefined order of said selected media displayed in said second rectangular display region corresponds to a sequential order in which said graphic elements are intersected by said drawing of said arrow.27.
- 27. (new) The graphic user interface of claim 25 wherein said graphic elements include text objects that represent picture files.
- 28. (new) The graphic user interface of claim 24 wherein said first rectangular display region is configured to sequentially display images in said predefined order, and wherein said second rectangular display region is configured to collectively display said images in said predefined order.
- 29. (new) The graphic user interface of claim 28 wherein said second rectangular display region is configured to change said predefined order of said images being displayed in response to a user-initiated movement of one of said images to a new position among said images.
- 30. (new) The graphic user interface of claim 28 wherein said second rectangular display region is configured to display an additional image with said images at a position adjacent to a selected image of said images in response to a drawing of an arrow to said selected image that intersects a graphic element that represents said additional image.
- 31. (new) The graphic user interface of claim 24 wherein said first rectangular display region is configured to be changed with respect to at least one of location and size in response to a user input.
- 32. (new) The graphic user interface of claim 24 wherein said first and second rectangular display regions are configured such that a display duration for a particular image of said images displayed in said first rectangular display region is changed in response to editing of a duration value by a user, said duration value being displayed along with said images that were collectively displayed in said second rectangular display region.

- 33. (new) The graphic user interface of claim 32 further comprising a fader configured to control said duration value for said particular image.
- 34. (new) The graphic user interface of claim 24 wherein said first rectangular display region is configured such that some of said images are resized to fit in said first rectangular display region.
- 35. (new) The graphic user interface of claim 24 wherein said first rectangular display region is configured such that said first rectangular display region is resized to fit one or more of said images.
- 36. (new) The graphic user interface of claim 24 wherein said first rectangular display region is configured such that first rectangular display region is selectively resized between a portrait format and a landscape format based on a format of a current image of said images to be displayed.